

UNESCO Chair Programme on Cultural Heritage and Risk Management

International Training Course (ITC) on Disaster Risk Management of Cultural Heritage

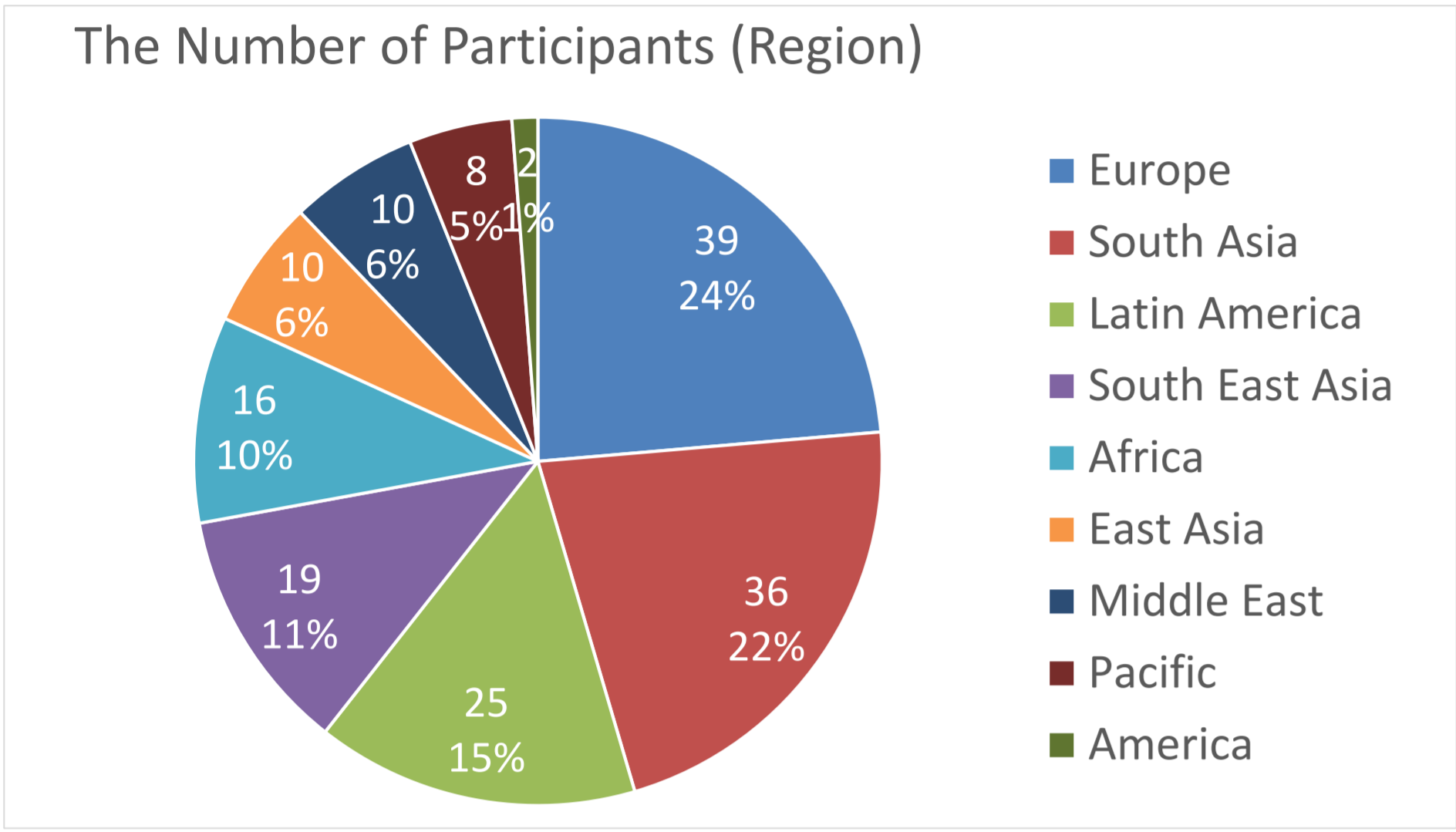


立命館大学ユネスコ・チェア「文化遺産と危機管理」国際研修

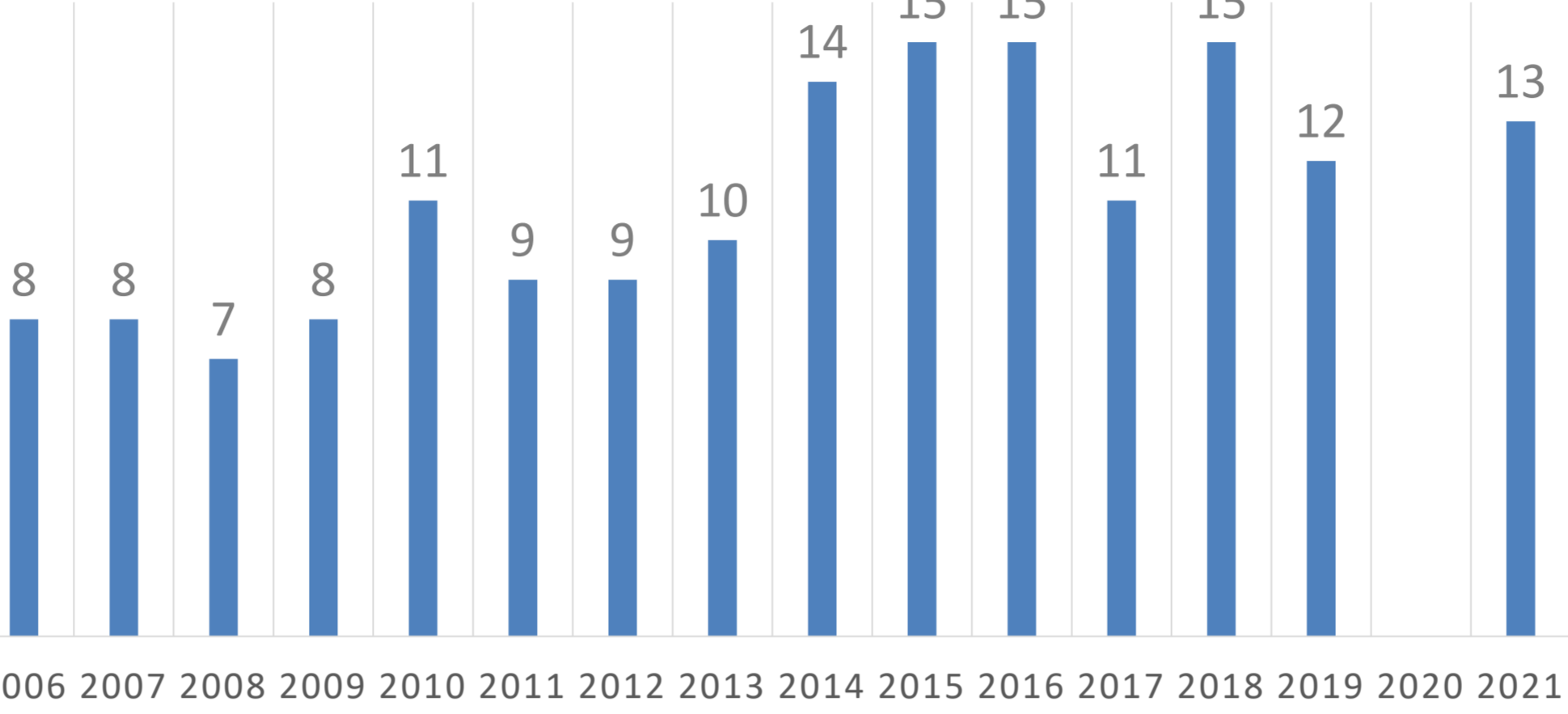
The International Training Course on Disaster Risk Management of Cultural Heritage is a follow-up of the recommendations adopted at the Special Thematic Session on Risk Management for Cultural Heritage held at UN-WCDR (World Conference on Disaster Reduction) in January 2005 in Kobe, Hyogo, Japan. One of these recommendations advocated the need for the academic community to develop scientific research, education and training programs incorporating cultural heritage in both its tangible and intangible manifestations, into risk management and disaster recovery. The importance of strengthening knowledge, innovation and education to build a culture of disaster prevention at WH properties was reiterated also by the World Heritage Committee at its 30th session (Vilnius, Lithuania, July 2006). The main objective of the course is to provide interdisciplinary training to undertake an integrated risk assessment of tangible and intangible, immovable and movable cultural heritage by analyzing their vulnerability to disasters caused by natural and human induced hazards

The ITC has been operated 15 times since 2006

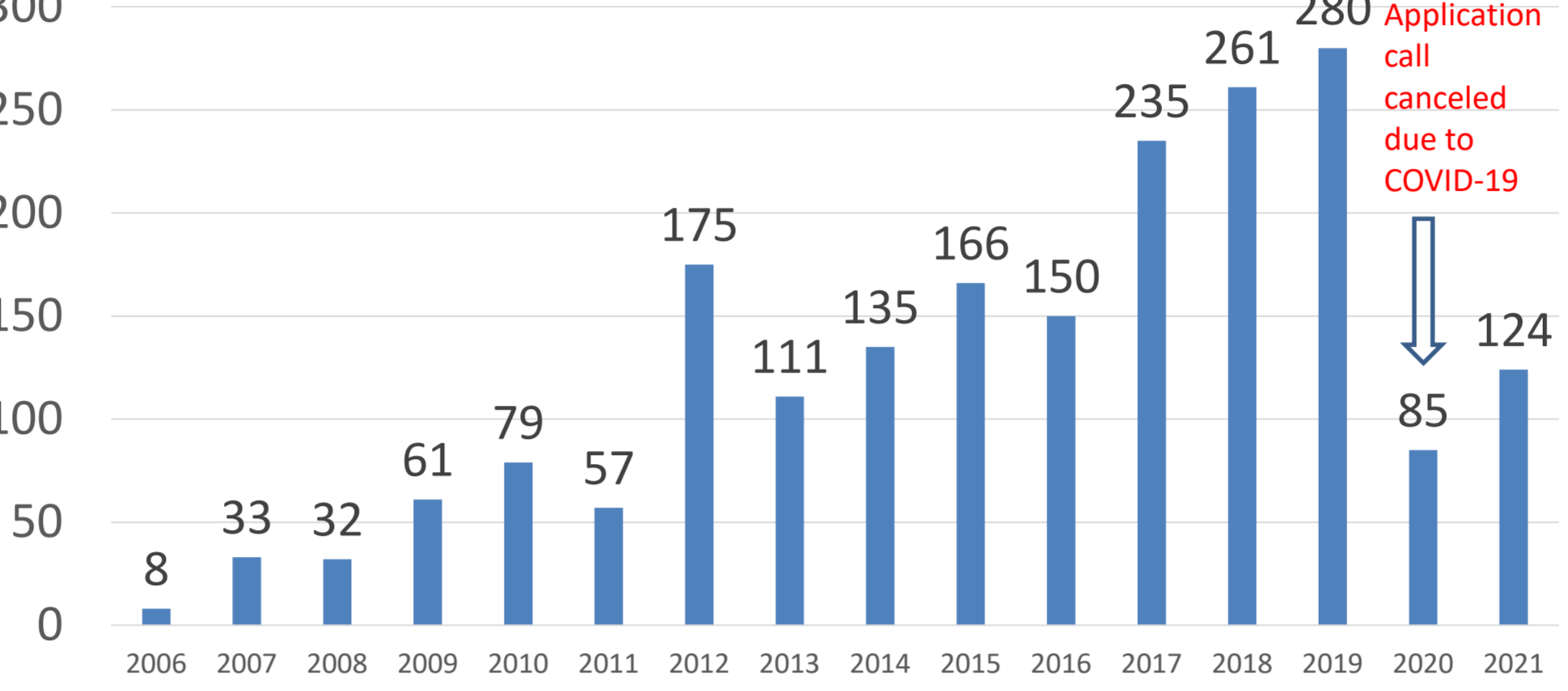
- The total number of applications:1907, participants:165, participated contries:68
- Cooperation with UNESCO、 ICCROM、 ICOM、 ICOMOS-ICORP Agency of Cultural Affair, Kyoto-city, Kyoto-prefecture, Hyogo-prefecture, Kobe-city, etc. municipalities in Japan
- The participants in 2021 : 13 people from Colombia, Croatia, Italy, Japan, Kenya, Kosovo, Latvia, Philippines, Portugal, Switzerland and USA



Participants of ITC 2021



Applicants of ITC 2021



Official follow-up activities (short-term)

- 2013 India : The first training course of cultural heritage in Gujarat Institute of Disaster Management
- 2014 Myanmar : The Disaster Risk Management planning to the site manager of the first World Heritage Site in Myanmar
- 2015 Nepal : The workshop for encouraging to develop the Disaster Risk Management after Gorkha Earthquake
- 2016 Nepal : The training workshop to understand the concept of the Long-term Recovery from Gorkha earthquake
- 2017 Myanmar : The experts training workshop for encouraging the sustainable conservation and recovery from disaster
- 2018 Brunei: The first training in Brunei with SEAMEO-SPAFA/ICCROM,
- 2021 Southeast Asia (Online): The second training in Southeast Asia with SEAMEO-SPAFA/ICCROM



The training workshop in Nepal



The training workshop in Myanmar

The Timetable of International Training Course, Online (2021)

Lecture			Site Visit Video			Workshop			Discussion			Presentation			Case Study Project											
	8/23 Mon	8/26 Thu	8/27 Fri	8/30 Mon	9/2 Thu	9/3 Fri	9/6 Mon	9/9 Thu	9/11 Sat	9/13 Mon	9/16 Thu	9/17 Fri	9/20 Mon	9/23 Thu	9/24 Fri	9/27 Mon	9/30 Thu	10/1 Fri	10/4 Mon	10/7 Thu						
	1st Week			2nd Week			3rd Week			4th Week			5th Week			6th Week			7th Week							
THEME	Introduction		Case Study Project Preparation	Risk Assessment		Case Study Project Preparation	Mitigation and Preparation		Case Study Project Preparation	Emergency Response		Case Study Project Preparation	Recovery		Case Study Project Preparation	Policies and Frame Works		Case Study Project Preparation	Conclusion		THEME					
	Introduction and core Principles of DRM	Participants Introduction Presentation		Value Assessment, Integrated Risk Management and Key Terminology	WS- Disaster Imagination Game		Technology for Prevention and Mitigation	WS- Designing Mitigation		DRM System and Education of Emergency Drills	WS- Roll Play		From Response to Recovery (lessons from Great Hanshin EQ & Great East Japan EQ	WS- Designing Recovery Process		Government Policies and DRM Frameworks	Good Practices of DRM		Final presentations	Final presentations and Virtual Farewell Party						
Venue	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	Venue					
15:30	Opening Remark 1 (President of ritsumeikan Univ)	Recap (Group Presentation)	Individual case study project preparation time	Recap (Group Presentation)	Recap (Group Presentation)	Individual case study project preparation time	Recap (Group Presentation)	Recap (Group Presentation)	Mid-Term Presentation	Recap (Group Presentation)	Recap (Group Presentation)	Individual case study project preparation time	Recap (Group Presentation)	Recap (Group Presentation)	Individual case study project preparation time	Recap (Group Presentation)	Recap (Group Presentation)	Individual case study project preparation time	Final presentations of 5 participants (5min. + 5min.Q&A)	Final presentations of 4 participants (5min. + 5min.Q&A)	15:30					
15:35																					15:35					
15:40	Opening Remark 2 (Director General of ICROM)			Recap (Group Presentation)	Recap (Group Presentation)		Recap (Group Presentation)	Recap (Group Presentation)		Recap (Group Presentation)	Recap (Group Presentation)		Recap (Group Presentation)	Recap (Group Presentation)		Recap (Group Presentation)	Recap (Group Presentation)		Recap (Group Presentation)	Recap (Group Presentation)	Recap (Group Presentation)	Recap (Group Presentation)	Recap (Group Presentation)	Recap (Group Presentation)	Recap (Group Presentation)	15:40
15:45																										15:45
15:50	Orientation of the Course (R.JIGYASU/ D.KIM)	Intro-presentations of 7 participants (5min.)		SM and Q&A (Lec 3) DRR and Integrated Risk Management (R.JIGYASU)	SM and Q&A (Lec 5) Introduction of DIG (T.OKUBO)		SM and Q&A (Lec 6) GIS for Disaster Management of Historical Cities and Cultural Heritage (K. YANO)	SM and Q&A (Lec 10) Environmtal Water Supply System in Kiyomizu Area (T.OKUBO)		SM and Q&A (Lec 11) DRM System in Kyoto National Museum (J. FURIHATA)	SM and Q&A (Lec 13) Formulation of Scenarios (A. TANDON)		SM and Q&A (Lec 14) Lessons Learned from Experience of Kobe Earthquake (Y. MURAKAMI)	SM and Q&A (Lec 16) Thinking about Disaster Recovery Through a Social Science Lens (W. CHEEK)		SM and Q&A (Lec 17) Governmental policies of Disaster Risk Management for Cultural Properties (T. Inagaki)	SM and Q&A (Lec 21) Good Practices of DRM by former Participants (videos of Workshop) (Ang: 10mins+10mins) Elena: 10mins Dulce: 10mins)		SM and Q&A (Lec 18) Management System and Management planning for Heritage Sites (J. KING)	SM and Q&A (Lec 19) Recent Development and Emergency Response to Cultural Heritage in Crisis Situations (G.BOCCARDI)	SM and Q&A (Lec 20) PDNA and Post Disaster Recovery Frameworks (E. SELTER)	Workshop 5 Discussion-with former participants challenges for marking DRM plans (K. CHMUTINA)	Comments from Resource Persons	Comments from Resource Persons	15:50	
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Scenes of ITC 2021

